Issue	Classification

Application No.	Applicant(s)	
09/973,889	SCHEIN, PHILLIP MARK	
Examiner	Art Unit	
Greta I Pohinson	2167	

1 100/11 00/10 10/10 10/11 100/0 1/10/1 10/10 10/10 10/10 10/10 10/10								Gre	Greta L. Robinson 2167													
								IS	SSU	E C	LAS	SIF	CA	ΓΙΟΝ	1							
			ORI	IGIN.	AL.				T		<del></del>				REFER	ENCE	(S)					
CLASS SUBCLASS CLASS										SUBCLASS (ONE SUBCLASS PER BLOCK)												
707 200 707						1	02															
II	NTEF	RNATI	ONA	L CL	ASSIFIC	CATION																
G	0	6	F		17/	30																
					1										-							
					1	·				-												
					1					$\sim$	Ì											
					1				17	V	1.0				-							
		(Ass	 sista		amine		Pate)		Ţ								Total	Claim	Claims Allowed: 66			
(Legal Instruments Examiner) (Date)							Greta Robinson 3/2 (Primary Examiner)						23/05 (Date)				O.G. Print Fig.					
									<u> </u>									1			2	
Claims renumbered in the same order						er as p	er as presented by applicant CPA							П.	.D.		☐ R.1.47					
i	Final	Original			Final	Original	**	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
	1	1	1	j	30	31			61			91	]		121			151			181	
$\vdash$	2	<u>2</u> 3		}	31 32	32 33		59 60	62 63	ļ		92 93	-		122		-	152			182	
1	J	J	1		32	. 33	l	טט ו	1 03	ı	I	ı 93	I	I	123		1	153	l	1 '	183	

	iaiiiis	renui	linele	u III ui	e Sall	ie orue	#1 a5	presen	teu by	appıı	cant		PA	<u> </u>	D.		LJK	.1.47
Final	Original		Final	Original	M.	Final	Original		Final	Original		Final	Original	Final	Original		Final	Original
1	1		30	31	1		61	1		91			121		151			181
2	2		31	32	1	59	62	1		92			122		152			182
3	3		32	33		60	63	1		93			123		153			183
4	4		33	34		61	64	1		94			124		154			184
5	5		34	35		62	65	]		95			125		155			185
6	6			36		63	66	]		96			126		156			186
7	7		35	37		64	67	]		97			127		157			187
8	8		36	38		65	68	]		98			128		158			188
9	9		37	39		66	69			99			129		159			189
10	10		38	40			70	]		100			130		160			190
11	11-		-39-	-41-			_71_	]		101			131		161			191
12	12	:	40	42			72			102			132	 	162			-192-
13	13		41	43		-	73	] .		103			133		163			193
14	14		42	44			74			104			134		164			194
15	15		43	45			75	]		105			135		165			195
16	16		44	46			76	]		106			136		166			196
17	17		45	47			77	]		107			137		167			197
_ 18	18		46	48			78	]		108			138		168			198
19	19		47	49			79	]		109			139		169			199
20	20		48	50			80	]		110			140		170			200
21	21		49	51			81	]		111			141		171			201
22	22		50	52		0 0	82	]		112			142		172			202
23	23		51	53			83			113			143		173			203
	24		52	54			84			114			144		174			204
24	25		53	55			85			115			145		175			205
25	26		54	56			86			116			146		176			206
26	27		55	57			87			117			147		177	y I		207
27	28		56	58		r = 1	88		1	118			148		178			208
28	29		57	59			89			119			149		179			209
29	30		_58_	60			90			120			150		180			210